OIPE																
2003	وَيُنَا													Sheet 1 of		
ANE 1 9 2000	(8 €∨. 7-80) 1	PATEN	T Al	ND TRA	ADEN	1ARK (OMN OFFIC	MER	CE				RIAL N 003,01	IAL NO. 03,016		
MADE	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)									APPLICANT Marcello Lioy						
	DATE MAILED: August 01, 2003									FILING DATE GROUP November 14, 2001 ENT DOCUMENTS GROUP 2681 2143						
	EXAMINER INITIAL	Ref No	DOCUMENT NUMBER						DATE	ENT DOCC	NAME CLASS			SUB CLASS	FILING DATE IF APPRO- PRIATE	
		AI					L									
•		A2	Ш	,					OBEICNI	L TENT DO	CID CENTS					
	FOREIGN PATENT DOCUMENTS [EXAMINER Ref															
	INMAL	No	DOCUMENT NUMBER				ER ——		DATE	COUNTRY	NAME			CLASS	SUB CLASS	
		Bl														
		B2				\perp							···			
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)																
	1	Cı														
	Up.	Telecommunications, Armstrong IPv6 deployment – "A small step for IP but a giant leap for mankind" March 2001, pp1-38													but a	
,	M	C2		Nortel Networks, IPv6: Building the foundation of the 3G Wireless Internet, pp 1-												
/		Digital Cellular Telecommunications System (Phase 2+) (GSM); Universal Mobile														
	Telecommunications System (UMTS); Interworking between the Public Land															
	Mobile Network (PLMN) supporting Packet Based services and Packet Data															
	Networks (PDN) (3GPP TS 29.061 version 3.7.0 Release 1999), Global System for															
	Mobile Communications															
	Engan et al., IP Header Compression over PPP, Universitaet Breman TZI February 1999, pp 1-10															
1	1/1/2	-1				-/m/	124		to Salah	2CDD2	C0001 A 3/	· · · · ·	2.0. 71	16 20	01 - 1	
		95)	h	62	eies		Net\	WO!	rk Standa		.S0001-A, Vers	sion .	3.0, Jul	y 10, 20	U1, pp 1-	
	EXAMINER					le	1	7		DATE CON		26	205)		
1	CONFORMANCE AF	Mitial ad not	if ref	erence d	onsid nclud	fered, w	hethe	r or s for	not citation in with next	is in conformanc communication t	e with MPEP 609; Pr to applicant.	aw line	through c	itation if no	t in	
			/										·	11 / -		

RECEIVED

AUG 2 0 2003

Technology Center 2600